

C1  
Cont

24. Relay according to claim 21, characterized in that the coupling of the coupling element is not releasably coupled.

25. Relay according to claim 24, characterized in that the coupling element comprises an insulating material and has at least one partition wall insulatingly separating the contact springs of the respective coupled relays, said partition wall having lateral projections molded thereon which engage into allocated receiving openings on the respective spring brackets of the respective coupled relays.

26. Relay according to claim 25, characterized in that between the lateral projections of the partition wall grooves are formed, which grooves are suited for the reception of said contact springs.

27. Relay according to claim 21, characterized in that parallel to lengthwise axes of receiving openings in the respective spring brackets of the relays there are arranged slots opened toward a face side, into which slots the passive contact springs are thrust.

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28. Relay according to claim 27, characterized in that for the electrical connection of the passive contact springs of the spring brackets of the two relays, at least one double contact spring is slidable into grooves of the coupling element.

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29. Relay according to claim 28, characterized in that the electric coupling of the passive contact springs of the two spring brackets occurs by means whereby first the at least one double contact spring is connected with the coupling element and the coupling element then is plugged together with the spring brackets.

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C1

30. Relay according to claim 29, characterized in that the active and passive contact springs are arranged at an angle of 90° to one another.

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31. Relay according to claim 22, characterized in that the coupling of the coupling element is releasably coupled.

32. Relay according to claim 22, characterized in that the coupling of the coupling element is not releasably coupled.

33. Relay according to claim 21, characterized in that the coupling element comprises an insulating material and has at least one partition wall insulatingly separating the contact springs of the respective coupled relays, said partition wall having lateral projections molded thereon which engage into allocated receiving openings on the respective spring brackets of the respective coupled relays.

34. Relay according to claim 22, characterized in that the coupling element comprises an insulating material and has at least one partition wall insulatingly separating the contact springs of the respective coupled relays, said partition wall having lateral projections